

From: [Ashley Whitlow](#)
To: [Lyke, Jennifer](#); [Mason, Steve](#); loc3@cdc.gov
Cc: [Pettigrew, George](#); [Young, Patrick](#); [Lori Simmons](#); [Carrie Poston](#); loc3@cdc.gov; ["Kellam, Jeffrey \(Jeff\)"](#) (ATSDR/OA/OD)"
Subject: RE: Mayflower Oil Spill in Ark
Date: Friday, April 05, 2013 6:18:41 PM

ADH/ATSDR has been involved with evaluating daily air monitoring data from both Exxon Mobil/CTEH and EPA. After comparison, we develop a statement in coordination with EPA to place on the ADEQ web site that is posting daily air data. Below is the link.

http://www.adeq.state.ar.us/hazwaste/mayflower_oil_spill_2013/default.htm

"The information below relates to a pipeline spill in a residential neighborhood that occurred in Mayflower on March 29. Members of the media who have additional questions should call the Mayflower Incident Unified Command Joint Information Center at (703) 846-4467.

Continuous air quality monitoring is being conducted by both the U.S. Environmental Protection Agency (EPA) and ExxonMobil. The air monitoring data from both EPA and ExxonMobil have been reviewed by the Arkansas Department of Health (ADH). ADH has concluded that the data results are similar.

Overall, contaminant levels in the community continue to be below levels likely to cause health effects for the general population with the exception of the cleanup areas where emergency responders are directly working. On-going air monitoring will continue throughout the local community and in the evacuated neighborhood.

EPA and Exxon will continue to monitor the air in the impacted area and provide regular updates to the data on the ADEQ website. Data should take no longer than 36 hours from collection to when the data is posted to the website, to allow for Arkansas Department of Health to ensure its quality review of the information."

We are also involved in internal meetings with all agencies, have developed ADH/ATSDR fact sheets and press releases, and continue to evaluate air data, as well as soil and surface water as it develops.

From: Lyke, Jennifer [Lyke.Jennifer@epa.gov]
Sent: Friday, April 05, 2013 12:55 PM
To: Stenger, Wren; Ruhl, Christopher; Turner, Philip; Villarreal, Chris; Edlund, Carl; Mason, Steve; Broyles, Ragan
Cc: Pettigrew, George; Young, Patrick; Lori Simmons; Ashley Whitlow; Carrie Poston; loc3@cdc.gov; Gillig, Richard (Rick) (ATSDR/DCHI/CB)
Subject: RE: Mayflower Oil Spill in Ark

ATSDR POC will be CAPT Larry Cseh. Contact info:
loc3@cdc.gov
404/791-7215 (blackberry)

Please see that he is added to the list to receive data. He will be working with ADH, as ADH will maintain the lead for health.

From: Stenger, Wren
Sent: Thursday, April 04, 2013 3:17 PM

To: Lyke, Jennifer
Cc: Ruhl, Christopher; Turner, Philip; Villarreal, Chris; Edlund, Carl; Mason, Steve; Broyles, Ragan
Subject: Mayflower Oil Spill in Ark

Hello Jennifer. Sorry to hear George will be out for a while. Thanks for helping with this. Please let us know if ATSDR can help review the air data. Chris Ruhl is leading the work and he or Steve Mason will send you or your designated POC further information.

Wren Stenger
Associate Director
Superfund Division
Technical and Enforcement Branch
214.665.6583

From: Stenger, Wren
Sent: Wednesday, April 03, 2013 3:14 PM
To: Pettigrew, George
Cc: Broyles, Ragan; Ruhl, Christopher; Villarreal, Chris; Turner, Philip; Banipal, Ben
Subject: Mayflower Oil Spill in Ark

George,

Emergency response has requested a POC from ATSDR to help review air data. Ark Dept of Health is already engaged in this review. Please copy all on email with your POC to prevent contact delays.
Thanks

Wren Stenger
Associate Director
Superfund Division
Technical and Enforcement Branch
214.665.6583